

ABSTRACT OF THE DISCLOSURE

The device for outputting video signal includes a magnification alteration processing section that alters the magnification of image data expanded in frame memory in such  
5 a manner that the number of pixels in said frame memory and the number of pixels of the display area of a display section are equal. Furthermore, there is provided a control section that performing control so as to decide whether or not the magnification alteration processing of the image data by  
10 the magnification alteration processing section is to be executed when the image data is being converted into video signals.